State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

2005, 2006, 2007 Owner(s) of Record: Notifying the Division of Water Rights of ownership or address E J LOUIE & SONS changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2008 **Primary Contact:** Agent: E J LOUIE & SONS Address: 28504 Tiger St. NW 1430 PHEASANT HILLS DR Zimmerman, MN 55398 HUGO-MN-55038 Phone No. -651-407-0344 Phone No. 3-389-4062 Fax No. Fax No. E-mail Address: E-mail Address: Source Name: ALDER CREEK **Tributary To:** Year of First Use: 1872 County: Siskiyou Name of Diversion works: Diversion within: NW 1/4 of SW 1/4 Section 26, T 43 N, R 2 W, MDB&M Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): ___ B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Oct Year Jan Feb Mar July Sept Nov Dec Average Rate 2005 2006 2007 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons _ Million Gallons (MG) Acre-feet (AF) all availabl water Feb May Aug Nov Dec Total Year Jan Арг June **Annual** 2005 2006 2007 <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. acres: Stockwatering _ Irrigation Other (specify) Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO __ Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rig show the amount of water conserved:

S000743

_____(AF/MG) Year _

(AF/MG) Year

Reduction in Diversions:

Year

I have data to support the above surface water use reductions due to conservation efforts. YES 2. Water quality and wastewater reclamation a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desal a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted appropriative right under section 1010 of the Water Code, please show amounts of reduced dive supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year 1 have data to support the above surface water use reductions due to the use of a substitute water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriation Code, please show the amounts of groundwater used: Year (AF/MG) Year	ination facility or water polluted by waste to water in lieu of a claimed pre-1914 rsions and amounts of substitute water (AF/MG)
a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desal a degree which unreasonably affects such water for other beneficial uses? YES NO	water in lieu of a claimed pre-1914 rsions and amounts of substitute water (AF/MG)
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted appropriative right under section 1010 of the Water Code, please show amounts of reduced dive supply used: Amount of reduced diversion: Year (AF/MG) Year	water in lieu of a claimed pre-1914 rsions and amounts of substitute water (AF/MG)
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions upply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year State the type of substitute water supply: Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of a substitute water. 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriate Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Year (AF/MG) Year Year (AF/MG) Year _	(AF/MG)
State the type of substitute water supply: Amount of substitute water supply used: Year	(AF/MG)
Amount of substitute water supply used: Year (AF/MG) Year	(AF/MG)
Year (AF/MG) Year (AF/MG) Year [AF/MG] Year I have data to support the above surface water use reductions due to the use of a substitute water. 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriate Code, please show the amounts of groundwater used:	(AF/MG) er supply. YES NO
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriate Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Yes understand that it may be necessary to document the water savings claimed in "F" above if credit under visought in the future. I declare that the information in this report is true to the best of my knowledge and belief.	
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriate Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year [AF/MG]	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriate Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Ye limited that it may be necessary to document the water savings claimed in "F" above if credit under to sought in the future. I declare that the information in this report is true to the best of my knowledge and belief.	
Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. Yet understand that it may be necessary to document the water savings claimed in "F" above if credit under viscought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: 666 A 2068 at	tive right under section 1011.5 of the Water
I understand that it may be necessary to document the water savings claimed in "F" above if credit under visought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: 6/16 0.2068 at	
I declare that the information in this report is true to the best of my knowledge and belief. DATE: 6/16 A 2008 at	Veter Code sections 1010 and 1011 is
DATE: 6/16 0 2008 at	valor oodo oodanio to to ano to ta
DATE:	
CICNATURE: 6 // 2 CA CA CA CA CA CALL	, California
	Duie.
	name)
company name: E. J. Louie + Sons	
If there is insufficient space for your answers, please use the space provided below or ad ITEM CONTINUATION	d an attachment sheet.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CA	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Besources Control Board Division of Wa tights

P.O. Box 2000, Sacramen . CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Please Complete and Return This Form by JULY 1, 2003.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

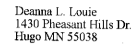
PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: 1160 add 1051

E J LOUIE & SONS

5208 E LOUIE RD **MONTAGUE, CA 96064**

Reduction in Diversions:

Reduction in consumptive use:



STATEMENT NO.: S000743 CONTACT PHONE NO.: (916)459-3914

651-407-034

ALDER CREEK Source Name: **Tributary To: BUTTE CREEK** Siskivou Year of First Use: 1872 County: Diversion WithIn: NW1/4 of SW1/4 Section 26, T43N, R02W, MB&M Parcel Number: Water is Used Under: Riparian claim _____ Pre-1914 right _____ Other (explain): Year of First Use: (Please provide if missing above) В. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. all accepts 1600 af Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Mar Apr July Oct Dec Total Year Jan Feb May June Aug Sept Nov Annual 2002 2003 V 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ____ _; Domestic Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

_____(AF/MG) Year _____ (AF/MG) Year _____ (AF/MG)

(AF/MG) Year (AF/MG) Year (AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

		ter quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YES NO	d by was
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitional supply used:	-1914 ute water
		Amount of reduced diversion: Year(AF/MG) Year(AF/MG) Year(AF/MG)	
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
i.	Cor	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.8 Code, please show the amounts of groundwater used:	5 of the \
	٠	Year (AF/MG) Year (AF/MG) Year (AF/MG)	
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
oug	ght ir	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and the future.	1011 is
de	ght ir clare		1011 is
dec DAT	ght ir clare 'E:_	that the information in this report is true to the best of my knowledge and belief.	1011 is
ded DAT	ht ir clare E: _ NAT	that the information in this report is true to the best of my knowledge and belief. 5 24	1011 is
dec DAT SIGI	ght ir clare E: _ NAT	that the information in this report is true to the best of my knowledge and belief. 5 24	1011 is
oug dec DAT HIGH	ght ir clare E: _ NAT	that the information in this report is true to the best of my knowledge and belief. 5 24 02005 at	1011 is
oug dec DAT HIGH	ght ir clare E: _ NAT	that the information in this report is true to the best of my knowledge and belief. 5 24	1011 is
ded AT IGI	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
ded AT IG PRII	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
ded AT IG PRII	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
dec DAT SIG	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
dec DAT SIG	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
ded DAT IGI	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is
ded DAT SIGI	oht in clare E: _ NAT NTE	that the information in this report is true to the best of my knowledge and belief. 5	1011 is

A ripar waters the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000. SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS 5208 E LOUIE RD MONTAGUE, CA 96064 STATEMENT NO: \$000743

SOURCE: ALDER CREEK

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN, MINI OF CHIL SECTION 26

TELEPHONE NUMBER:

(916) 459-3914

YEAR OF FIRST USE: 1872

		sed under:						. 		Other (e:	xplain);		· · ·		
'eai	r of firs	st use (Ple	ase provid	le if missin	ng above) .										
		f Use – Ente		ount of wat	ter used ea	ich month.	If monthly	and annu	ıal use are	not know	n, check ti	he months	s in		
VIIIC	AI WALE	ei was used		s below an		illons vailable		Acre-feet _		Other_	11-00	ac (e	C+	·	
Γ		<u> </u>	T						117	/				Total	1
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	ļ
19	996		ļ	<u> </u>	<u> </u>	1	×_	<u> </u>	7	<u> </u>	X				1
19	997				1 ×	X	×	<u>×</u>	\times	\succ	X				
10	998				🗸	X	\ X	×							
riga the	ation _ er (spe nges i	ecify) n Method o	f Diversion	_ acres;	Stockwater	ing		; Do	omestic				mp,		
riga Othe Char Inla	ation _ er (spe nges i rged d	ecify)	f Diversion m, locatio	_ acres;	Stockwater be any cha sion, etc.)	nges in yo	ur project	; Do	omestic				mp,		
riga the hai nlai	ation _ er (spe nges i rged d ese ans Cons a.	ecify) n Method o liversion da	f Diversion m, locatio mose ques	_ acres; {	Stockwater be any cha sion, etc.) w which are	nges in yo	ur project e to your p	; Do	omestic				mp,		
riga Othe Chai niai	ation _ er (spe nges i rged d	n Method of diversion dates	f Diversion m, locatio mose ques	_ acres; {	Stockwater be any cha sion, etc.) w which are	nges in yo	ur project e to your p	; Do	omestic				mp,		
riga the hai nlai	ation _ er (spe nges i rged d ese ans Cons a. b c.	n Method of diversion dates wer only the ervation of Describe and	f Diversion im, location nose ques water ny water co	n – Descritions below	be any cha sion, etc.) w which are	nges in yo e applicabl ou may hav	ur project e to your p	since your	previous s	statement	was filed.	(New pur		vation effort	is .

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19 (af/mg) 19 Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _____ NO ___ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: ______(af/mg) 19_______(af/mg) 19______(af/mg) I declare that the information in this report is true to the best of my knowledge and belief. SIGNATURE: Imoth, suîe. PRINTED NAME: (last name) (middle init.) (first name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. CONTINUATION ITEM

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: E J LOUIE & SONS

1994 1995

E J LOUIE & SONS STATEMENT NO: S000743 5208 E LOUIE ROAD MONTAGUE, CA 96064 SOURCE: ALDER CREEK TRIBUTARY TO: BUTTE CREEK TELEPHONE NUMBER: COUNTY: SISKIYOU (916) 459-3914 YEAR OF FIRST USE: 1872 DIVERSION WITHIN: NW1/4 OF SW1/4 SECTION 26, T43N, R2W, MB&M. PARCEL NO: A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. □ Acre-feet (other) Amounts below are: □ Gallons TOTAL NOV. DEC JUNE JULY AUG. SEPT OCT. ANNUAL FEB. MAR. APR. MAY YEAR JAN. 1993

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation; Domestic
	Other (specify) all available water used for irrigation (a) 1600 acre fort
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New
	pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed
	or polluted water in the space below.
	I dealers under negative of negions that the information in this report is true to the heat of my knowledge and heliof
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 6/24, 19 96, at Montague, California
	SIGNATURE: Junto 1. Com
	PRINTED NAME: Timothy P. Louie
	(FIRST NAME) (M. NAME) (LAST NAME)
	COMPANY NAME: F.J. Louis and Sons

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

TEM CONTINUATION CONTINUATION	
	· · · · · · ·

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

13/15/43

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000743

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064

SOURCE: ALDER CREEK

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NWW OF SWW SECTION 26, T43N, R2W, MDB&M.

ATE WATER RESOURCE CONTINUES BY JUN 22 PH I2: 55

IV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (916) 435-2285

YEAR OF FIRST USE: 1872

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

В. <u>Yea</u>	r of first	<u>use</u> (Pl	ease pro	ovide if n	nissing a	above) _			.				
			er the ar				h month	. If mon	thly and	annual (ise are n	ot know	/n,
Amou	nts belo	w are:	□ Gal	lons		Acre-fee	t	□ (oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992	·		,	X	X	Х	Х	Х	Х	χ			
1993				Х	У	X	χ	Х	Х	X			
1994				X	Х	X	Х	X	X	Х		-	

*** CONTINUE ON BACK PAGE ***

Other (specify) all available water used for irrigation @ 1600 acre feet

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. montague SIGNATURE: PRINTED NAME: (M. NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>743</u>	
DIVERSION SITE: OWNER'S NAME E- J Louis and S	ons
PARCEL NO. (MIDDL	E) (LAST)
PLACE OF USE: OWNER'S NAME E J. Louis and (MIDDLE)	
1. PARCEL NO.	
2. PARCEL NO.	
3. PARCEL NO.	
PERSON OR FIRM TO RECEIVE ALL CORRESPONDE	NCE AND SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER	
NAME E. J. Louis and Sons	
(FIRST) (MIDDLE)	(LAST)
mailing address 5208 E Louie Rd	<u> </u>
montague CA (96064
(CITX)	(STATE) (ZIP)
TELEPHONE NO. (916) 459 - 3	391.4
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME	
. (FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS	
(CITY)	(STATE) (ZIP)
TELEPHONE NO. ()	
2. NAME	· · · · · · · · · · · · · · · · · · ·
(FIRST) (MIDDLE) MAILING ADDRESS	(LAST)
(CITY)	(STATE) (ZIP)

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECURE:

STATEMENT 40: 000745

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96084

TELEPHONE NUMBER: (915) 435-2285

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: ALDER CREEK

TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

YEAR OF FIRST USE: 1872

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 26, T43N, ROZW, MDB&M.

B. <u>Yea</u>	ter is use ar of first ount of U own, che	<u>use</u> (Ple <u>Jse</u> - Ent	ease pro er the a	vide if n	nissing a f water u	bove) _ sed eac					ACR	not
Amo	unts belo	w are:	☐ Gall	ons	□ Ad	cre-feet	. (□ (other)				SHES
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TO ANI
			x	x	x	x	х	x	x			
			x	x	х	×	x	x	х			
Irrig Oth	pose of I gation er (speci anges in s filed. (N	ify) <u>a 1.1</u> Method	x ecify nul ava	x mber of acres ilable	x acres irri ; Stockw = wate	x igated, s atering _ erfor ny chan	x itock wa irri ges in y	x tered, pe	x ersons se; C	Oomestic 1600	acre	fee
Irrig Oth	pation er (speci anges in	ify) <u>a 1.1</u> Method	x ecify nul ava	x mber of acres ilable	x acres irri ; Stockw = wate	x igated, s atering _ erfor ny chan	x itock wa irri ges in y	x tered, pe	x ersons se; C	Oomestic 1600	acre	fee
Irrig Oth E. <u>Cha</u> was	pation er (speci anges in	Method of lew pum	ecify nuited a value of Diversity p, enlargested in P	mber ofacres i 1 a b 1 d sion - Deged dive	acres irric Stockwe water scribe a rsion da	igated, s atering _ erfor .ny chan m, locati	x itock wa irri ges in y on of div	x tered, pe	x ersons se ; C n - @ ect since etc.)	Domestic 1600 your pre	acre evious	fee
Irrig Oth E. <u>Cha</u> was	er (specianges in s filed. (N	Method of lew pum	ecify nuited a value of Diversity p, enlargested in P	mber ofacres i 1 a b 1 d sion - Deged dive	acres irric Stockwe water scribe a rsion da	igated, s atering _ erfor .ny chan m, locati	x itock wa irri ges in y on of div	x tered, pe	x ersons se ; C n - @ ect since etc.)	Domestic 1600 your pre	acre evious	fee
E. Chawa:	er (specianges in s filed. (N	Method (lew pum	ecify nuited a value of Diversity p, enlarged in P d or poll	mber ofacres i 1 a b 1 d sion - De ged dive	acres irric Stockwe water scribe a rsion date.	igated, s atering _ erfor .ny chan m, locati	x itock wa irri ges in y on of div	x tered, pe	x ersons sersons serso	Jomestic 1600 your pre	acre evious s	fee stater

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 90064	Pletecter.	PHONE 6) 43: RRECT	ou replace RN this form
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE SOURCE: ALDER CREEK RIBUTARY TO: BUTTE CREEK COUNTY: \$ISKIYOU DIVERSION WITHIN: NW1/4 OF SW1/4 SECTION 26, T43N, R02W, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be comfor part of your regular water supply with reclaimed or polluted wat IS FORM BY JULY 1, 1991. (Additional information on reverse each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pletecter.	d if you RETUF le of Gallons Acre-fee	ou replace RN this form et (otl
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE SOURCE: ALDER CREEK RIBUTARY TO: BUTTE CREEK COUNTY: \$ISKIYOU DIVERSION WITHIN: NW1/4 OF SW1/4 SECTION 26, T43N, R02W, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be comor part of your regular water supply with reclaimed or polluted wat IS FORM BY JULY 1, 1991. (Additional information on reverse each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. 1988	pletecter.	d if you RETUF le of Gallons Acre-fee	ou replace RN this form et (otl
SOURCE: ALDER CREEK RIBUTARY TO: BUTTE CREEK COUNTY: \$IS&IYOU DIVERSION WITHIN: Nw1/4 OF \$w1/4 SECTION 26, T43N, RO2W, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item. D. should be compore part of your regular water supply with reclaimed or polluted water is FORM BY JULY 1, 1991. (Additional information on reverse each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pletecter.	d if you RETUF le of Gallons Acre-fee	ou replace RN this form et (otl
SOURCE: ALDER CREEK RIBUTARY TO: BUTTE CREEK COUNTY: \$IS&IYOU DIVERSION WITHIN: Nw1/4 OF \$w1/4 SECTION 26, T43N, RO2W, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item. D. should be compore part of your regular water supply with reclaimed or polluted water is FORM BY JULY 1, 1991. (Additional information on reverse each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pletecter.	d if yo RETUF le of Gallons Acre-fee	ou replace RN this form et (otl
COUNTY: \$15x1YOU DIVERSION WITHIN: Nw1/4 OF \$W1/4 SECTION 26, T43N, RO2W, MD8&M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be commor part of your regular water supply with reclaimed or polluted wat 18 FORM BY JULY 1, 1991. (Additional information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of Use - Fill in the amount of water used Amounts below are: Amount of	pleted ter. side	RETUF de of Gallons Acre-fee	this form
DIVERSION WITHIN: Nw1/4 OF SW1/4 SECTION 26, T43N, R02W, MDB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be common or part of your regular water supply with reclaimed or polluted water its political information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pleted ter. side	RETUF de of Gallons Acre-fee	this form
TRUCTIONS: Please complete Items A. B. and C. Item D. should be compored for part of your regular water supply with reclaimed or polluted wat its FORM BY JULY 1. 1991. (Additional information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pleted ter. side	RETUF de of Gallons Acre-fee	this form
STRUCTIONS: Please complete Items A. B and C. Item D should be compored or part of your regular water supply with reclaimed or polluted wat Its FORM BY JULY 1, 1991. (Additional information on reverse each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	pleted ter. side	RETUF de of Gallons Acre-fee	this form
or part of your regular water supply with reclaimed or polluted wat IS FORM BY JULY 1, 1991. (Additional information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	ter.	RETUF de of Gallons Acre-fee	this form
1988	Nov.	Dec.	
1988 X	Nov.	Dec.	Annual
1989		1	
Purpose of Use - Specify number of acres irrigated, stock watered, Irrigationall water availableapproximately 1600 acre feet Stockwatering Domestic Other (specify)			
Purpose of Use - Specify number of acres irrigated, stock watered, Irrigation all water availableapproximately 1600 acre feet Stockwatering Domestic Other (specify)			
Irrigationall water availableapproximately 1600 acre feed Stockwatering Domestic Other (specify)			
	t		
Changes in Method of Diversion - Describe any changes in your			
previous statement was filed. (New pump, enlarged diversion dan diversion, etc.)			
			·
	· · · · ·	<u></u>	
· · · · · · · · · · · · · · · · · · ·			

WR 40-1 (2/90)

. at <u>Montague</u>

California

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

May 20

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	E J LO		SONS				V.		1.4.0				<i>:</i> .
	LOUIE Mûntag		'A ሁሉበ	44		4.							
,	MORING			U T	÷ .								E NUMBER
											(9	16) 4	35 - 2285.
	IF NA	MEZAD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING.	PLE	ASE C	ORREC	т.
	SOURC	E: AL	0 K30.	REEK									
418U	TARY T	O: BU	TTE C	REEK								es. N	
	COUNT	Y: 51	SKIYO	Ü			-	-			15		
DI	VERSIO WITHI		11/4 0	F SW1	/4 SE	cTION	26,	T43N,	RO2W	, MDB	&M.		
or pa S FORI Amou	TIONS: rt of y M BY JU unt of month	/our re LY 1, Use -	egular 19 Fill in	water	supply (A mount	with ddition of wa	reclain al inf ter use	ned or ormatic ed	r pollu on on Am	ted w revers ounts	vater. se sid □	RETUR	this form
	n, chec								bei	ow are	;;	Acre-tee	(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual
1985	Jan.	1 60.	19101.	Х	х	Х	Х	X	X	X			·
				**									
1986	1		1	Х	X	Х	X	X	X	Х			
•													
1987	ose of			x y numl	X ber of		_				•	sons s	served, e
1987 Purpo	ose of	tion <u>Z</u>	all ma	X y num ater a	X ber of	acres	irrigat pproxi	ted, s	tock w	aterec	eet	sons s	served, e
1987 Purpo	ose of Irriga	tion <mark>Z</mark>	all wa	X y numl	X ber of vatlab	acres	irrigat pproxi	ted, s	tock w	aterec	eet	sons s	served, e
1987 Purpo	ose of Irriga	tion Z_ring	all wa	X y numl	X ber of	acres	irrigat pproxi	ted, s	tock w	aterec	eet	sons s	served, e
Purpo Sto Oth Chan previo	Irriga ockwate Dome	ring estic cify) Method tement	all ma	y numl	X ber of vatlab	acres	irrigat pproxi	ted, somately	tock w 1600 a	vatered	pro	ject s	ince yo
Purpo Sto Oth Chan previo	Irriga ockwate Dome er (specinges in ous sta	ring estic cify) Method tement	all was	y numlater a	X ber of vatlab	acres ie a scribe pump,	irrigat pproxi any c enlar	ted, s mately	tock w 1600 a	your	pro am, lo	ject s	ince yo
Purpo Sto Oth Chan previo	Irriga ockwate Dome er (specinges in ous sta	ring estic cify) Method tement	all was	y numl	x ber of vatlab	acres	irrigat pproxi any c enlar	ted, somately	tock w 1600 a	your	pro am, lo	ject s	ince yo
Purpo Sto Oth Chan previo	Irriga ockwate Dome er (speciages in ous stassion, etc.)	ring estic cify) Method tement	all was	y numl	x ber of vatlab	acres	irrigat pproxi any c enlar	ted, somately	es in	your	progam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previously	Irriga ockwate Dome er (speciages in ous stassion, etc.)	ring estic cify) Methodatement c.)	all was	y numlater a	ber of vatlab	acres ie a scribe pump,	irrigat pproxi any c enlar	chang	es in diversion	your	proam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previously	Irriga ockwate Dome er (specinges in ous states) sion, etc.	ring estic cify) Methodatement c.)	all was	y numlater a	ber of vatlab	acres ie a scribe pump,	irrigat pproxi any c enlar	chang	es in diversion	your	proam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previously	Irriga ockwate Dome er (speciages in ous stassion, etc.)	ring estic cify) Methodatement c.)	all was	y numlater a	ber of vatlab	acres ie a scribe pump,	irrigat pproxi any c enlar	chang	es in diversion	your	proam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previously	Irriga ockwate Dome er (speciages in ous stassion, etc.)	ring estic cify) Methodatement c.)	all was	y numlater a	ber of vatlab	acres ie a scribe pump,	irrigat pproxi any c enlar	chang	es in diversion	your	proam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previous divers	Irriga ockwate Dome er (speciages in ous stassion, etc.)	ring estic cify) Methoditement c.)	all was	y numlater a	ber of vatlab	acres ie a scribe pump, A contimed	irrigat pproxi any c enlar	chang ged of	es in diversion	your on da	proam, lo	ject s ocation	ince yo
Purpo Sto Oth Chan previdivers If paindic	Irriga cockwate Dome er (special special spe	ring estic cify) Methoditement c.) the wa	all was	y numlater and iversion filed.	ber of vatlab	acres ie a scribe pump, A contimed	irrigat pproxi any c enlar sists or pol	chang ged of recluted	es in diversion	your on da	pollut space	ject s ocation	ince yon of ter, pleav.
Purpo Sto Oth Chan previdivers If paindic	Dome of Irrigation Dome of Special Irrigation of Special Irrigatio	ring estic cify) Methoditement c.) the wa	all was	y numlater and iversion filed.	ber of vatlab	acres ie a scribe pump, ort is true at Loui	any of enlar	of reluted	es in diversion	your on da	pollut space	ject s ocation ed wa	ince yo

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Addre	ssL	ouie	Road.	Gaz	elle.	Cali	forni	R					
							1						
Name	of body	of wate	· · · · · ·	_	_	_Alde	r Cre	ek					
Tribut	tary to		Butt	e Cr	9(K				,,,, ,,,,,,,,	·		**********	····
Place	diversio											urd to sect	Bl
promir	nent local	landma	urke. S	lee g	rid.								÷
Name	of work	<u>.</u>	*****					٠				*	
Capaci	ity of dive	rsion w	orks			54							et per seco
Сарасі	ity of sto	este te	servoir	not i	appli	cable	*****		· · · · · · · · · · · · · · · · · · ·	.		gallons acre-fee	-
State q	quantity o	f water	used each	month	in gallon	ts or acre-	feet	•	-		•	15-PEC	-
Year	Jan.	Feb.	Mar.	Арг.	May	June	· July	Aus.	Sept.	Oct.	Nov.	Dec.	Tot
	: :		1 :		· X	: X	. 	: х			:	:	:
Maxim	wat:	er il water	appro	cent year	tely	1600	*				E. All	gallons acre-fee	
Maxim Minim Type o	wat. num annu oum annua of diversio	er il water il water in facili	appro ruse in rec use in rec ity: gravi	age num xima cent year cent year ty	tely 	1600 	acre.	feet				gallons acre-fee gallons acre-fee	• : · · · · · · · · · · · · · · · · · ·
Maxim Minim Type of Metho	wat. num annu num annua of diversion d of meas	er — il water il water in facili uremen	appro ruse in re- use in rec ity: gravi t: weir	age num Xima: cent year ent year ty	tely . , pu	1600 mp	acre	feet		Water 1	neter	gallons acre-fee gallons	.
Maxim Minim Type of Metho	wat. um annu um annua of diversio	er — il water il water in facili uremen	appro ruse in re- use in rec ity: gravi t: weir	age num Xima: cent year ent year ty	tely . , pu	1600 mp	acre	feet		Water 1	neter	gallons acre-fee gallons acre-fee	• : · · · · · · · · · · · · · · · · · ·
Maxim Minim Type of Metho	wat. num annu num annua of diversion d of meas	er — il water il water in facili uremen	appro ruse in re- use in rec ity: gravi t: weir	age num Xima: cent year ent year ty	tely . , pu	1600 mp	acre	feet		Water 1	neter	gallons acre-fee gallons acre-fee	.
Maxim Minim Type o Metho	wat.	er on all water il water in facilitation (what is	approruse in recuse in recuse in recuse in recuse ity: gravit: weir	age num axima: cent year cent year ty	tely , pu	1600 mp , elec	acre	feet er meter	d sto	water i	meter	gallons acre-fee gallons acre-fee	t tale and the state of the sta
Maxim Minim Type o Metho	wat.	er on all water il water in facilitation (what is	approruse in recuse in recuse in recuse in recuse ity: gravit: weir	age num axima: cent year cent year ty	purned for)	1600 mp , elec	tric pow	feet er meter	d sto	water i	meter	gallons acre-fee gallons acre-fee	t tale and the state of the sta
Maxim Minim Type of Metho Purpos	wat. um annua of diversion d of meas se of use	er e	appro use in rec ity: gravi t: weir water is b	age num ax ima: cent year ent year ty	pulling (under the control of the co	1600	tric pow	feet er meter	d sto	water i	meter	gallons acre-fee gallons acre-fee	t tale and the state of the sta
Maxim Minim Type of Metho Purpos	wat.	er e	appro use in rec ity: gravi t: weir water is b	age num ax ima: cent year ent year ty	pulling (under the control of the co	1600	tric pow	feet er meter	d sto	water i	meter	gallons acre-fee gallons acre-fee	t tale and the state of the sta
Maxim Minim Type of Metho Purpos Genera	wat. um annua of diversion d of meas se of use	er on facility water on facility water on facility what water on facility was not been seen as near	use in recuse in recuse in recuse in recuse in recuse ity: graviate: weir	age num ax 1 ma: cent year cent year ty, the ceng use f place e	tely , pur , pur d for) f use (u	1600	tric pow	feet er meter	d sto	water i	meter	gallons acre-fee gallons acre-fee	t tale and the state of the sta
Maxim Minim Type of Metho Purpos Genera	M8.1. sum annua of diversic d of meas se of use al descript of first use of person	er on facility water on facility water on facility what water on facility was not been seen as near	use in recity: gravit: weir should be continued to the co	age num ax 1 ma: cent year cent year ty, the ceng use f place e	tely , pur , pur d for) f use (u Se 72	1600 mp, elec	tric pow Iga t 1 of section	feet er meter on an	d sto	water a	neter.	gallons acre-fee gallons acre-fee	t tale and the same and the sam
Maxim Minim Type of Metho Purpos General Year of	Mata num annua of diversion d of meas se of use al descript of ferst use of person	al water if water in facili uremen (what v ion or l as ness a filing	use in recuse in recuse in recuse in recuse in recuse in recuse it: weir	age num axima: cent year cent year ty	tely , pure d for) f use (s Se 72	1600 mp elec irr see sketch e gri organiz	inc pow	feet er meter on an on grid o	d sto	water a	neter.	gallons acre-fee gallons acre-fee	t tale and the same and the sam
Maxim Minim Type of Metho Purpos Genera Year of Name Position	Mata num annua of diversion d of meas se of use al descript of ferst use of person	al water if water in facilit in f	use in receity: gravit: weir should be continued to statement	cent year cent year ty, fi cing use f place e	pulle,	np election se sketch	tric pow 1gatj of section tricon ormis	feet er meter. on an on grid o	d sto	water i	you des	gallons acre-fee gallons acre-fee	t t

See Instructions on Reverse Side

1-130-55-00-5

77790-1427 G-65 3698 ① A COP